

Markov Logic Networks

November 24, 2009
CS 486/686
University of Waterloo

Outline

- Markov Logic Networks
- Alchemy
- Readings:
 - Matt Richardson and Pedro Domingos (2006), Markov Logic Networks, *Machine Learning*, 62, 107-136, 2006.

CS486/686 Lecture Slides (c) 2009 P. Poupart

2

Markov Logic Networks

- Bayesian networks and Markov networks:
 - Model uncertainty
 - But propositional representation (e.g., we need one variable per object in the world)
- First-order logic:
 - First-order representation (e.g., quantifiers allow us to reason about several objects simultaneously)
 - But we can't deal with uncertainty
- **Markov logic networks:** combine Markov networks and first-order logic

CS486/686 Lecture Slides (c) 2009 P. Poupart

3

Markov Logic

- A logical KB is a set of **hard constraints** on the set of possible worlds
- Let's make them **soft constraints**: when a world violates a formula, it becomes less probable, not impossible
- Give each formula a **weight**: (higher weight \rightarrow stronger constraint)

$$P(\text{world}) \propto e^{\sum \text{weights of formulas it satisfies}}$$

CS486/686 Lecture Slides (c) 2009 P. Poupart

4

Markov Logic: Definition

- A Markov Logic Network (MLN) is a set of pairs (F, w) where
 - F is a formula in first-order logic
 - w is a real number
- Together with a set of constants, it defines a Markov network with
 - One node for each grounding of each predicate in the MLN
 - One feature for each grounding of each formula F in the MLN, with the corresponding weight w

CS486/686 Lecture Slides (c) 2009 P. Poupart

5

Example: Friends & Smokers

Smoking causes cancer.
Friends have similar smoking habits.

CS486/686 Lecture Slides (c) 2009 P. Poupart

6

Example: Friends & Smokers

$\forall x \text{ Smokes}(x) \Rightarrow \text{Cancer}(x)$
 $\forall x, y \text{ Friends}(x, y) \Rightarrow (\text{Smokes}(x) \Leftrightarrow \text{Smokes}(y))$

Example: Friends & Smokers

1.5 $\forall x \text{ Smokes}(x) \Rightarrow \text{Cancer}(x)$
 1.1 $\forall x, y \text{ Friends}(x, y) \Rightarrow (\text{Smokes}(x) \Leftrightarrow \text{Smokes}(y))$

Example: Friends & Smokers

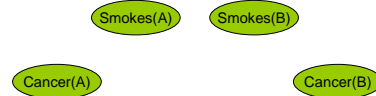
1.5 $\forall x \text{ Smokes}(x) \Rightarrow \text{Cancer}(x)$
 1.1 $\forall x, y \text{ Friends}(x, y) \Rightarrow (\text{Smokes}(x) \Leftrightarrow \text{Smokes}(y))$

Two constants: **Anna (A)** and **Bob (B)**

Example: Friends & Smokers

1.5 $\forall x \text{ Smokes}(x) \Rightarrow \text{Cancer}(x)$
 1.1 $\forall x, y \text{ Friends}(x, y) \Rightarrow (\text{Smokes}(x) \Leftrightarrow \text{Smokes}(y))$

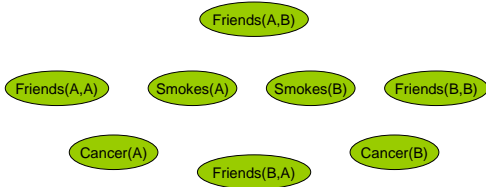
Two constants: **Anna (A)** and **Bob (B)**



Example: Friends & Smokers

1.5 $\forall x \text{ Smokes}(x) \Rightarrow \text{Cancer}(x)$
 1.1 $\forall x, y \text{ Friends}(x, y) \Rightarrow (\text{Smokes}(x) \Leftrightarrow \text{Smokes}(y))$

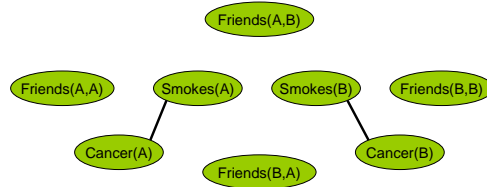
Two constants: **Anna (A)** and **Bob (B)**



Example: Friends & Smokers

1.5 $\forall x \text{ Smokes}(x) \Rightarrow \text{Cancer}(x)$
 1.1 $\forall x, y \text{ Friends}(x, y) \Rightarrow (\text{Smokes}(x) \Leftrightarrow \text{Smokes}(y))$

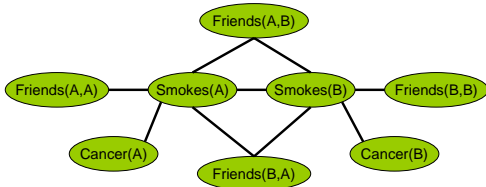
Two constants: **Anna (A)** and **Bob (B)**



Example: Friends & Smokers

- 1.5 $\forall x \text{ Smokes}(x) \Rightarrow \text{Cancer}(x)$
 1.1 $\forall x, y \text{ Friends}(x, y) \Rightarrow (\text{Smokes}(x) \Leftrightarrow \text{Smokes}(y))$

Two constants: **Anna (A)** and **Bob (B)**



CS438/686 Lecture Slides (c) 2009 P. Poupart

13

Markov Logic Networks

- MLN is **template** for ground Markov nets
- Probability of a world x :

$$P(x) = \frac{1}{Z} \exp \left(\sum_i w_i n_i(x) \right)$$

Weight of formula i

No. of true groundings of formula i in x

- Typed** variables and constants greatly reduce size of ground Markov net

CS438/686 Lecture Slides (c) 2009 P. Poupart

14

Alchemy

- Open Source AI package
- <http://alchemy.cs.washington.edu>
- Implementation of Markov logic networks
- Problem specified in two files:
 - File1.mln (Markov logic network)
 - File2.db (database / data set)
- Learn weights and structure of MLN
- Inference queries

CS438/686 Lecture Slides (c) 2009 P. Poupart

15

Markov Logic Encoding

- File.mln
- Two parts:
 - Declaration
 - Domain of each variable
 - Predicates
 - Formula
 - Pairs of weights with logical formula

CS438/686 Lecture Slides (c) 2009 P. Poupart

16

Markov Logic Encoding

- Example declaration
 - Domain of each variable
 - person = {Anna, Bob}
 - Predicates:
 - Friends(person, person)
 - Smokes(person)
 - Cancer(person)
- Example formula
 - 8 Smokes(x) => Cancer(x)
 - 5 Friends(x, y) => (Smokes(x) <=> Smokes(y))

NB: by default, formulas are universally quantified in Alchemy

CS438/686 Lecture Slides (c) 2009 P. Poupart

17

Dataset

- File.db
- List of facts (ground atoms)
- Example:
 - Friends(Anna, Bob)
 - Smokes(Anna)
 - Cancer(Bob)

CS438/686 Lecture Slides (c) 2009 P. Poupart

18

Syntax

- Logical connective:
 - ! (not), ^ (and), v (or), => (implies), <=> (iff)
- Quantifiers:
 - forall (\forall), exist (\exists)
 - By default unquantified variables are universally quantified in Alchemy
- Operator precedence:
 - ! > ^ > v > => > <=> > forall = exist

CS4386/686 Lecture Slides (c) 2009 P. Poupart

19

Syntax

- Short hand for predicates
 - ! operator: indicates that the preceding variable has exactly one true grounding
 - Ex: `HasPosition(x,y!)`: for each grounding of x, exactly one grounding of y satisfies `HasPosition`
- Short hand for multiple weights
 - + operator: indicates that a different weight should be learned for each grounding of the following variable
 - Ex: `outcome(throw,+face)`: a different weight is learned for each grounding of face

CS4386/686 Lecture Slides (c) 2009 P. Poupart

20

Multinomial Distribution

Example: Throwing dice

Types: `throw = { 1, ..., 20 }`
`face = { 1, ..., 6 }`
Predicate: `Outcome(throw,face)`
Formulas: `Outcome(t,f) ^ f!=f' => !Outcome(t,f')`.
`Exist f Outcome(t,f)`.

Too cumbersome!

CS4386/686 Lecture Slides (c) 2009 P. Poupart

21

Multinomial Distrib.: ! Notation

Example: Throwing dice

Types: `throw = { 1, ..., 20 }`
`face = { 1, ..., 6 }`
Predicate: `Outcome(throw,face!)`
Formulas:

Semantics: Arguments without "!" determine args with "!".
Only one face possible for each throw.

CS4386/686 Lecture Slides (c) 2009 P. Poupart

22

Multinomial Distrib.: + Notation

Example: Throwing biased dice

Types: `throw = { 1, ..., 20 }`
`face = { 1, ..., 6 }`
Predicate: `Outcome(throw,face!)`
Formulas: `Outcome(t,+f)`

Semantics: Learn weight for each grounding of args with "+".

CS4386/686 Lecture Slides (c) 2009 P. Poupart

23

Text Classification

`page = { 1, ..., n }`
`word = { ... }`
`topic = { ... }`

`Topic(page,topic!)`
`HasWord(page,word)`
`Links(page,page)`

`HasWord(p,+w) => Topic(p,+t)`
`Topic(p,t) ^ Links(p,p') => Topic(p',t)`

CS4386/686 Lecture Slides (c) 2009 P. Poupart

24

Next Class

- Applications of Markov Logic Networks